

## **PUMA 400**

Powerful, Heavy Duty Turning Center



## **PUMA 400**

The PUMA 400 series turning centers are without a doubt the most powerful machines in their class. High metal removal rates, along with rapid positioning and fast bi-directional turret indexing, guarantee unmatched cycle times when real cutting is essential.



# Massive yet responsive turning centers without compromise. The most powerful machines in their class.



## Main Spindle



#### Main Spindle

The headstock casting is made of Meehanite and ribbed on the outside to increase the surface area for better heat dissipation. The headstock and main spindle are manufactured in a temperature controlled environment then assembled and tested in our clean room. Double row of cylindrical roller bearings and duplex angular contact ball bearings, P4 class of the spindle ensure the highest rigidity and efficiency to transmit motor power to the end.

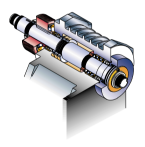
#### Max. spindle speed

1500 r/min (PUMA 400 C /MC/ LC / LMC / XLC / XLMC)

#### Motor (30 min)

37 kW (49.6 Hp) (PUMA 400 C/MC/LC/LMC/XLC/XLMC)

#### **Main Spindle Drive**



The high-torque spindle motor provides power for heavy stock removal, greatly reducing the number of roughing passes required. For 3 axis milling models, the motor is a spindle servo type controlling both the spindle in 2axis mode and full contouring C-axis in the 3axis mode. Switching between the two modes is nearly instantaneous.



## Isolated Gear Box (DI Gear Box)

Power is delivered to the spindle through a two speed gearbox allowing high spindle speeds as well as powerful low end torque. The gearbox and spindle motor are isolated from the spindle, eliminating transfer of heat and vibration.

PUMA 400 A/B/C/LA/LB/LC/XLA/ XLB/XLC std.



#### **BF Gear Box**



Heavy cutting enabled with 2-step Baruffaldi Gearbox (standard), which is equipped with double bearings at the pulley shaft to enhance durability. The high precision BF Gearbox reduces noise at high speed. The gearbox and motor are separated from the spindle to isolate vibration, further enhancing working accuracy.

PUMA 400MC/LMC/XLMC std. PUMA 400A/LA/XLA/B/LB/XLB/C/LC/XLC/MA/LMA/XLMA/MB/LMB/XLMB opt

#### **Turret**



#### **Fast Turret Indexing**

The large 12 and 10 station heavy duty turret features a large diameter Curvic coupling and hydraulic clamp force. The heavy duty design provides unsurpassed rigidity for heavy stock removal, fine surface finishes, long boring bar overhang ratios, and extended tool life. Turret rotation, deceleration and clamp are all controlled by a reliable high torque-hydraulic index motor. Unclamp and rotation are virtually simultaneous. Turret indexing is non-stop bidirectional with a 0.25 second next station index time. Turning tools are securely attached to the turret by wedge clamps.

#### Index time (1-station swivel)

**0.25** s

No. of tool station

12 stations\*

\* In case of PUMA 400 B/C: 10 stations

#### **Preci-Flex Ready Rotary Tools**

Preci-Flex ready rotary tool holders are available on the milling versions. Preci-Flex is a tooling system utilizes the existing ER collet taper in the rotary holders. The spindle face is precision ground relative to the taper and there are four drilled and tapped holders in this face. The Preci-Flex adapters locate on both the taper and the spindle face for maximum rigidity.



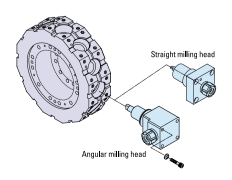
#### Rotary tool power-torque diagram

PUMA 400M / 400LM / 400XLM [7.5 kW(10.1 Hp) / 30min]



## **BMT Milling Turret**

12 tool stations turret (BMT55P) make it possible to complete complicated parts requiring many tools in just one set-up. Reliable servo driven turrets reduce the total cycle time required to machine parts.





## **Bed and Way Construction**

Doosan Infracore precision machine tools are internationally known for their durability, rigidity and high accuracy. Only well proven and time tested manufacturing techniques can produce machines of this quality.



The PUMA 400 series is a true 45 degree slant bed design. The bed is a one piece casting with both the saddle and tailstock guideways in the same plane to eliminate thermal distortion. The heavily ribbed torque tube design prevents twisting and deformation. Fine grain Meehanite processed cast iron is used because of its excellent dampening characteristics. This ensures high rigidity with no deformation during heavy cutting. The slant angle allows for easy loading, changing and inspection of tools. All guideways are wide wrap-around rectangular type for un-surpassed long-term rigidity and accuracy. The guideways are widely spaced to ensure stability and fully protected. Each guide-way is induction hardened and precision ground. A fluroplastic resin, Rulon® 142, is bonded to the mating way surfaces, for its wear and friction characteristics and then hand scraped for a perfect fit and center height. Optional long bed enables extra-long shaft machining.

### **Rapid Traverse**

X-axis

16 m/min (629.9 ipm)

Z-axis

20 m/min (787.4 ipm) (PUMA 400A/B/C/MA/MB/MC)

18 m/min (708.7 ipm) (PUMA 400LA/LB/LC/LMA/LMB/LMC)

10 m/min (393.7 ipm) (PUMA 400XLA/XLB/XLC/XLMA/XLMB/XLMC)







Scraping of Slideway

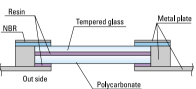
Outstanding rigidity for high feedrates

#### **Ergonomic Design**

#### **Double-Paneled Safety Window**



The operator safety can be enhanced through the front door with its shock absorbing laminated glass and double panel construction. The windows without grating also provide a clear view of the machine inside.



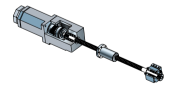
#### **Operator's Panel**



The operator control panel is mounted on an adjustable pendant for easy viewing and accessibility during set-up and operation. The layout and location of the panel is ergonomically designed to be efficient and convenient for the operator Comprehensive alarm diagnostics are provided for the machine, control and programming errors.

#### **Axis Drive Construction and Tail Stock**

#### **Double Pretensioned Ball Screw**



Both the X and Z axes features a double pretensioned ball screw, supported on each end by precision class P4 angular contact thrust bearings. Both axes are driven by large diameter, high precision ball screws.

#### **Axis Drives**



Each axis is powered by a maintenance free digital AC servo motor. These high torque drive motors are connected to the ball screws without intermediate gears for quiet and responsive slide movement with virtually no backlash.

#### **Programmable Tailstock**

The programmable tailstock body is mounted on the same guideway surface as the headstock. The heavy casting, large 120mm (4.7 inch) diameter quill, and precision Morse Taper #6 live center provide outstanding rigidity. The 120mm (4.7 inch) quill stroke is activated by either the program or foot switch. Auto lubrication is provided to the quill and guideways.



## **Equipment**

#### Collection of Waste Lubrication Oil

Less waste lubrication oil extends the life time of the coolant water and cut down the grime and offensive smell of the machine inside.

#### No Coolant Leakage

Rigorously designed, manufactured and tested machine covers do not permit coolant leakage in any condition. The factory always keeps our environment clean.

#### **Hydraulic Power Unit**

The temperature of the hydraulic oil is regulated by a cooling system.



#### Oil Skimmer @

The coolant is kept clean and its life is extended with bed casting channels from the Z axis to a separate reservoir. A belt oil skimmer picks up and removes waste oil from the coolant tank that is easily drained.



#### **Metered Way Lubrication**

Automatic lubrication is provided to all guideways, ball screws and the tailstock quill. A maintenance free piston distributor delivers a precise quantity of oil to each lubrication point. The 1.8 L (0.5 gallon) reservoir lasts up to 80 hours. A low level alarm prevents the machine from restarting without lubricant.



#### Tool Pre-Setter on

The automatic tool setter reduces setup time by minimizing the need for skim cuts, measurements and entering tool offsets.

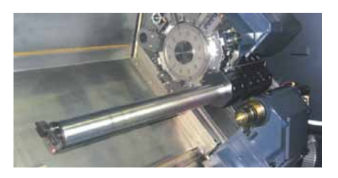
The tool setting arm is moved by an electric motor and can be controlled through the program.



#### **Electric Torque Limiters**

Each axis ball screw is protected by electric torque limiters to minimize damage in the event of a crash. Upon impact, the limiter immediately stops the machine.

## Long Boring Bar Holder 🐽



#### **Coolant System**

The high pressure flushes chips out of drilled holes, reduces the need for peck drill cycles, meets the requirements of most insert drill manufactures and significantly increases tool life.

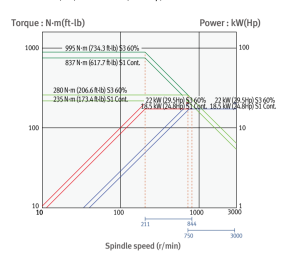
The separate, large 280[370] L (74[97.8] gallon) L capacity coolant tank and chip pan are separate from the machine bed to prevent heat trans-fer and easy cleaning.

[]:Long bed

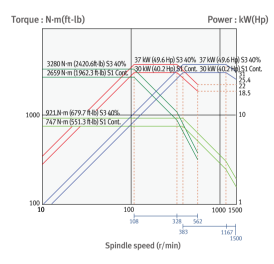


## Main spindle power-torque diagram

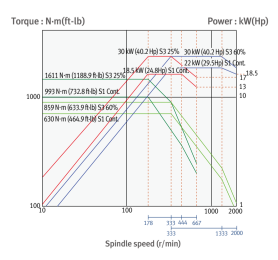
#### PUMA 400A/LA/XLA - 22kW (29.5 Hp) 30min



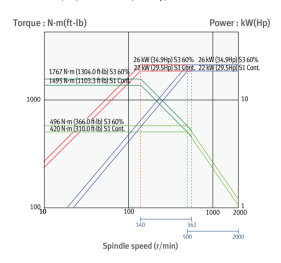
#### PUMA 400C/LC/XLC - 37 kW (49.6 Hp) 30min



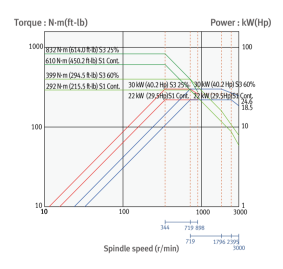
#### PUMA 400MB/LMB/XLMB - 30 kW (40.2 Hp) 30min



#### PUMA 400B/LB/XLB - 26 kW (34.9 Hp) 30min



#### PUMA 400MA/LMA/XLMA - 30 kW (40.2 Hp) 30min



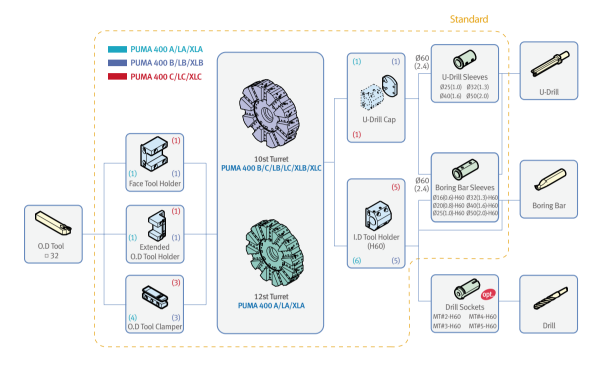
#### PUMA 400MC/LMC/XLMC - 37kW (49.6 Hp) 30min

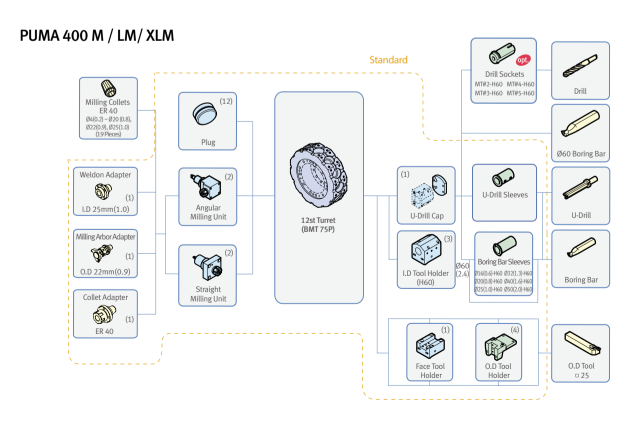


## **Tooling System**

#### PUMA 400 A / B / C / LA / LB / LC / XLA / XLB / XLC

Unit: mm (inch)





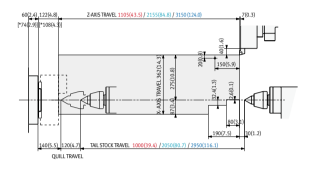
## **Working Range**

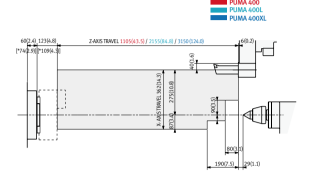
#### PUMA 400 / 400L / 400XL

Unit: mm (inch)

OD Tool Holder

ID Tool holder

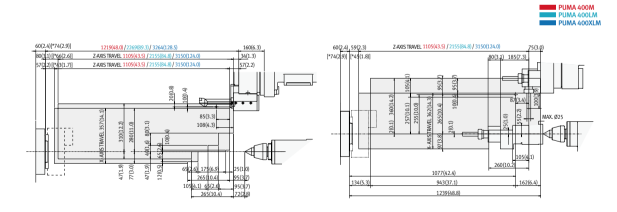




#### PUMA 400M / 400LM / 400XLM

OD/ID Tool Holder

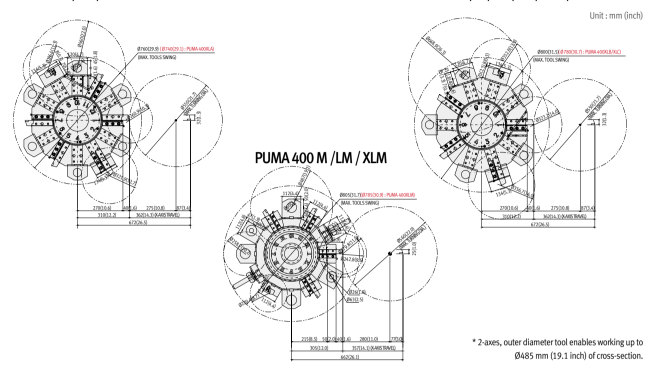
Straight//Angular milling unit



\*: PUMA 400C

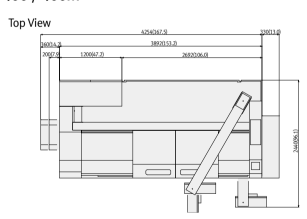
#### PUMA 400 A / LA / XLA

#### PUMA 400 B / C / LB / LC / XLB / XLC



## **External Dimensions**

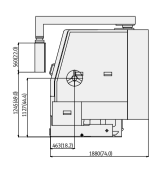
#### **PUMA 400 / 400M**



Front View

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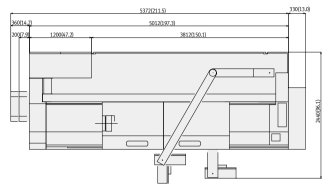
Side View



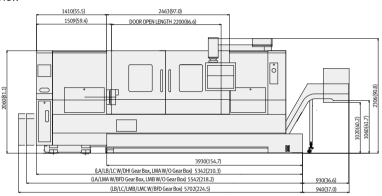
## **External Dimensions**

#### PUMA 400L / 400LM

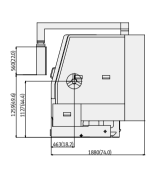
Top View
Unit: mm (inch)



Front View



Side View

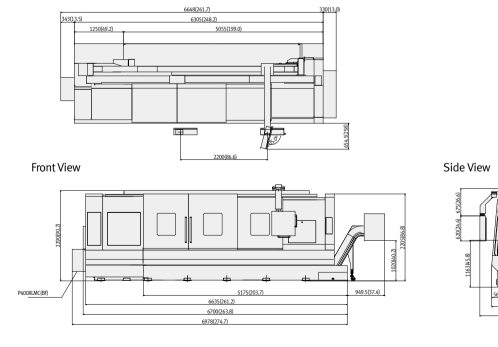


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#### **PUMA 400XL / 400XLM**

Top View



## **Machine Specifications**

	Features		Unit	PUMA 400A [LA]	PUMA 400B [LB]	PUMA 400C [LC]	PUMA 400MA [LMA]	PUMA 400MB [LMB]	PUMA 400MC [LMC]	PUMA 400XLA [XLB/XLC]	PUMA 400XLMA [XLMB/ XLMC]
	Swing over bed		mm (inch)	770 (30.3)							
Capacity	Swing over saddle		mm (inch)	590 (23.2)							
	Recom. turning diameter		mm (inch)	305 (12.0) 380 (15.0)			305 (12.0) 380 (15.0)			305 [380] (12.0[15.0])	
	Max. turning diameter		mm (inch)	550 (21.7)			560 (22.0)			550 (21.7)	560 (22.0)
	Max. turning length		mm (inch)	1079 [2129] (42.5 [83.8])	1043 [2093] (41.1 [82.4])	1024 [2074] (40.3 [81.7])	1014 [2064] (39.9 [81.3])	978 [2028] (38.5 [79.8])	959 [2009] (37.8 [79.1])	3150 [3114 / 3095] (124.0 [122.6 / 121.9])	
	Bar working diameter		mm (inch)	90 (3.5)	117 (4.6)	165.5 (6.5)	90 (3.5)	117 (4.6)	165.5 (6.5)	90 [117 / 165.5] (3.5 [4.6 / 6.5])	
Carriage	Travel distance	X-axis	mm (inch)		362 (14.3) 357 (14.1)			362 (14.3)	357 (14.1)		
		Z-axis	mm (inch)	1105 [2155] (43.5 [84.8])					3150 (124.0)		
	Min. spindle Indexing angle (C-axis)		deg		-			360° {0.001°}		- 360° {0.001°}	
Feedrate	Rapid traverse (X	m/min (ipm)	16 / 20 [16 / 18] (629.9 / 787.4 [629.9 / 708.7])					16 / 10 (629.9 / 393.7)			
Main Spindle	Chuck size		mm (inch)	305 (12.0)	380 (15.0)	530 (20.9)	305 (12.0)	380 (15.0)	530 (20.9)	305 [380 / 530] (12.0 [15.0 / 20.9])	
	Spindle speed		r/min	3000	2000	1500	3000	2000	1500	3000 [2000 / 1500]	
	Spindle nose		ASA	A2 - 8	A2 - 11	A1 - 15	A2 - 8	A2 - 11	A1 - 15	A2 - 8 [ A2 - 11 / A1 - 15]	
	Spindle through hole		mm (inch)	102 (4.0)	132 (5.2)	181 (7.1)	102 (4.0)	132 (5.2)	181 (7.1)	102 [132 / 181] (4.0 [5.2 / 7.1])	
	Main spindle motor (Cont./30min)		kW (Hp)	18.5 / 22 (24.8 / 29.5)	22 / 26 (29.5 / 34.9)	30 / 37 (40.2 / 49.6)		/ 30 / 40.2)	30 / 37 (40.2 / 49.6)	18.5 / 22 22 / 30 [22 / 26, 30 / 37] [22 / 30, 30 / 37] (24.8 / 29.5 [29.5 / (29.5 / 40.2 [29.5 ] 34.9, 40.2 / 49.6]] 40.2, 40.2 / 49.6]	
Tool Post	No. of tool station		EA	12 {Base holder}		0 holder}	12 {BMT 75P}		12 [10] {Base holder}	12 {BMT 75P}	
	Boring bar diameter		mm (inch)	60 (2.4)							
	Indexing time (1st swivel)		S	0.25 {1Station Swivel}							
Tail Stock	Quill diameter		mm (inch)	120 (4.7)							
	Quill bore taper			MT#6							
Power Source	Electric power supply (Rated capacity)		kVA	35.5	43.0	53.1	48	58.1		35.5 [43.0/53.1]	48 [58.1]
Machine Size	Machine height		mm (inch)	2292 [2306]						2439	
	Machine size		mm (inch)	4582 x 2440 [5702 x 2440]					6978 x 2310		
	Machine weight		kg (lb)	9050 [10500] (19951.5 [23148.2])	9550 [11000] (21053.8 [24250.5])	10050 [11500] (22156.1 [25352.8])	9200 [10700] (20282.2 [23589.1])	9700 [11200] (21384.5 [24691.4])	10200 [11700] (22486.8 [25793.7])	11000 [11500 / 12000] (24250.5 [25352.8/26455.1])	11500 [12000/ 12500] (25352.8 [26455.1/27557.4)

#### **Standard Feature**

- Coolant supply equipment
- Foot switch
- Full enclosure chip and coolant shield
- Hand tool kit, including small hand tool for operations
- Hydraulic chuck & actuating cylinder
- Hydraulic power unit
- Leveling jack screw & plates
- Live center
- Lubrication equipment
- Soft jaws
- Standard tooling kit (tool holders& boring sleeves)
- Work light

#### **Optional Feature**

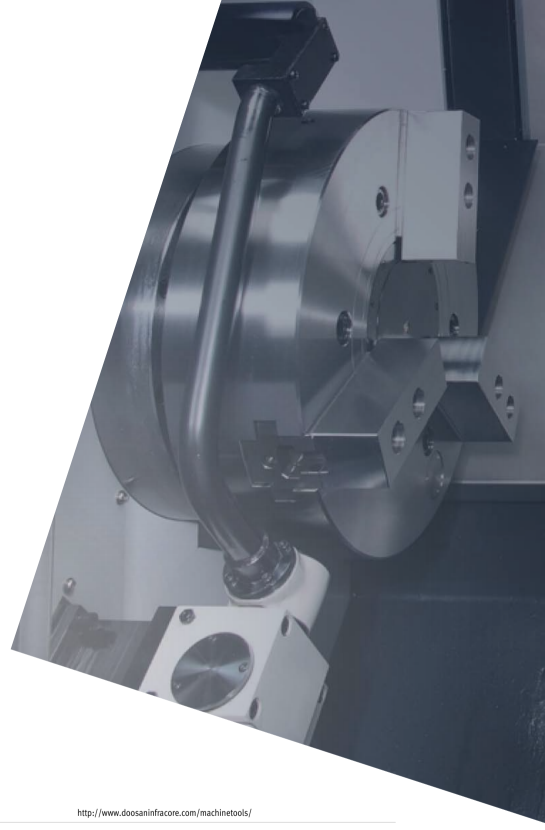
- Additional tool holders & sleeves
- Air blast for chuck
- Air gun
- Automatic door with safety device
- Automatic measuring system (in process touch probe)
- Automatic power off
- Automatic work loading & unloading equipment
- Bar feeder interface
- Chip bucket
- Chip conveyor

- Controller : Fanuc 31i-A
- Dual chucking pressure
- Hardened & ground jaws
- Hydraulic steady rest
- Manual steady rest
- Long boring bar (ø 100)
- Oil skimmer
- Pressure switch for chucking pressure check
- Programmable tail stock

## **NC Unit Specifications**

Item	Spec.	Fanuc 32i-A	Doosan Fanuc i series	Item	Spec.	Fanuc 32i-A	Doosan Fanuc i series
- Controlled axes		X, Z, C (!)	X, Z, C (!)	- Direct drawing dimension			
- Simultaneously controlled axes	Std. 2 axes	3 axes(!)	3 axes(!)	programming		0	0
				- eZ Guide i	Conversational programming	0	Opt.
Axis Functions	0.0000			- Maximum program dimension	±9 digits	0	0 (!)
- Backlash compensation	0~±9999 pulses	0	0	- Multi repetitive canned cycle	G70~G76	0	0
- Cs contouring control - Follow-up / Chamfering on/off		0 (!)	0 (!)	- Multi repetitive canned cycle 2		0	0
- Follow-up / Chamfering on/off - HRV2 control		0	0	- Optional block skip (without	Total 9 (Only NC	0	0
	0.0001 mm /			hardware)	function)		
- Increment system 1/10	0.0001"	0	0	- Programmable data input	G10	0	0
- Least input increment	0.001 mm /	0	0	- Sequence number	No stord bodde	N8	N5
- Least input increment	0.0001"			- Sub program call - Tape format for FANUC series	Nested holds	10	4
•				10/11		-	0
Operation	0 1 1 1			- Work coordinate system	G52~G59	0	0
- Stored stroke check 1	Overtravel control	0	0				
- Stored stroke check 2, 3	Overtravel control	0	0	Tool Functions			
Internalation				- Auto tool offset		0	0
Interpolation - 1st. reference position return	Manual, G28	0	0	- Direct input of tool offset value		0	0
- 2nd. reference position return	G30	0	0	measured B			
- Automatic operation (memory) /	0,00			- Tool geometry / wear	Geometry & wear	0	0
Buffer register	•	0	0	compensation - T-code function	data T2+2 digits	0	0
- Circular interpolation	G02	0	0	- Tool life management	12+2 digits	0	0
- Continuous thread cutting		0	0	- Tool load monitoring system		Opt.	
- Dwell (per sec)	G04	0	0	- Tool rose radius compensation		Ορι.	0
- Handle incremental feed	X1, X10, X100	0	0	- Tool offset pairs		64pairs	64pairs
- Linear interpolation	G01	0	0	- Tool offset value counter input		04paii3	04paii3
- Multiple threading / Thread cutting		0	0	1001 0113Ct value counter input			
retract - Polar coordinate interpolation		O (!)	O (!)	Editing Op. Functions			
	Sequence NO. /		O (:)	- Background editting		0	0
- Search function	Program NO.	0		Former ded and a second second district	Copy, Move,		
- Thread cutting / Synchronous		0	0	- Expanded part program editting	Change of NC program	0	0
cutting				- No. of Registered programs	program	500ea	400ea
Feed Functions				- Part program editing / Program		0	0
- Feed per minute / Feed per				protect			
revolution		0	0	- Part program storage length*1		640m	1280m
- Feedrate override	0 - 200% (10% unit)	0	0	Cotting & Display			
- Jog feed override	0 - 2000 mm/min	0	0	Setting & Display			
- Rapid traverse override	F0 / 25 / 100 %	0	0	<ul> <li>Display of spindle speed and T-code at all screen</li> </ul>		0	0
- Tangential speed constant control		0	0	- Help function	Alarm & Operation	0	0
Ailiam O Caia dia Franctica					display		
Axuiliary & Spindle Function	15			- Self diagnostic function		0	0
- Constantant surface speed control - M-function	M3 digits	0	0	- Servo setting screen / Spindle		0 (!)	0
- Multi-spindle control	M5 algits	O (!)	O(!)	setting screen			
- Rigid tapping		0	O(!)	Data Input 9 Output			
- Multi-spindle control		0(!)	O(!)	Data Input & Output - I/O interface	RS-232C	0	
- Spindle orientation		0	0	- Memory card input and output	K3-232C	0	0
- Spindle serial output	S4 / S5 digits	0	0	- Reader puncher control		0	0
- Spindle speed override	0~150%	0	0	- Spindle speed override		0	0
				Other Functions			
Drogramming Functions					Embedded ethernet		
Programming Functions - Absolute / Incremental				- Ethernet function	בוווטכטטכט כנווכווופנ	0	0
Programming Functions  - Absolute / Incremental programming	G01	0	0	Edicinetianetion	function	O	Ū
- Absolute / Incremental	G01	0	0			10.4" color	10.4" colo
- Absolute / Incremental programming				- MDI / DISPLAY unit - PMC system	function G01 G01		

O: Standard OPT: Option (!): only M type
\*1: Standard Part program length is different on export condition. On the addition of optional functions, its length can be reduced.





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**Doosan Machine Tools** 

- The specifications and information above-mentioned may be changed without prior notice.
- For more details, please contact Doosan.

